			neet or	2
FORM PTO-1449 (Rev. 2032)	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No.: 5863.US.C3	Sertal No. : Not yet assigned	724,45/
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Applicant Abbruzzese, et al.		·
	(Use several sheets if necessary)	Filing Date: Feb. 23, 2004	Group: 1625	

Examiner Initial	S. PATENT DOCUMEN Document Number	Date	Nama	Class	Subdass	Filing Date (if appro.)
CL	5,053,387	10/1991	Alexander			
	5,326,569	07/1994	Acosta			
	5,599,835	02/1997	Fischer			
	5,776,913 07/1998		Ogilvie			
	5,223,285	06/1993	DeMichele, et al.			
	5,444,054	08/1995	Garleb, et al.			
	5,431,925	07/1995	Ohmori, et al.			
	5,385,740	01/1995	Tisdale, et al.			
	5,308,832	05/1994	Garleb, et al.		<u> </u>	
()	5,393,784	02/1995	Richarson	<u> </u>		\

3/7/07

EARLICH DATENT ROCHMENTS

	Document Number	Date	Name	Class	Subclass	Translation (Yes No)
cc	WO 97/13415 A	04/17/97	Colgate Palmolive			
1	EP 0367724 A	05/09/90	Sandoz AG			
	EP 0756827 A	02/05/96	Braun Melsungen			
	WO 95/08349 A	03/30/95	Flockhart, I.	I		
ic	EP 0462398 A	12/27/91	Hoffmann La Roche			

OTH	ER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
a	Blot, et al., "Nutrition Intervention Trials in Linxian, China: Supplementation With Specific Vitamin/Mineral Combinations, Cancer Incidence, and Disease-Specific Mortality in the General Population", Journal of the National Cancer Institute, Vol. 85, No. 18, September 15, 1993
	Li, et al., "Nutrition Intervention Trials in Linxian, China: Multiple Vitamin/Mineral Supplementation, Cancer Incidence, and Disease-Specific Mortality Among Adults With Esophageal Dysplasia", Journal of the National Cancer Institute, Vol. 85, No. 18, September 15, 1993
	Abstract of Japanese Patent Application Number 5-335311
	Abstract of Japanese Patent Application Number 6-51064
	Abstract of Japanese Patent Application Number 1-282844
	DeRham, "Nitrogen content of proteins" CA 97:143230 (1982)
 	Shellock, et al., "Brown adipose tissue in cancer patients" MEDLINE 86140335 (1986)
 	DeMichele, et al., "Enhanced sketetal muscle and" MEDLINE 88301889 (1988)
121	Gollaher, et al., "The effect of increasing levels of fish oil" MEDLINE 93280824 (1993)
	AMINER: DATE CONSIDERED:
	Clo 1/6/05

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

						_	21	heet 2_01	<u> </u>
FORM PTO-1449 U.S. Department of Commerce (Rev. 2032) Patent and Trademark Office					Atty. Docket No.: 5863.US.C3		o.:	Serial No. : Not yet assigned	784,451
INFORMATION DISCLOSURE					Applicant		4		
STATEMENT BY APPLICANT					Abbruzzese, et al.				
(Use several sheets if necessary)					Filing Date:		Group: 1625		
10.0	ANTENE BOOKINEUTE				Feb. Z	3, 2004		1023	ı
Examiner U.S	Document Number	Date	Name	Class	Sub	dass	Filing Da	ate (if appro.)]
Initial	ritial			 				<u>L</u>	
u	5,457,130	10/1995	Tisdale	 	7-				1
		100	<u> </u>	<u> </u>					1
FO	REIGN PATENT DOCUME Document Number	Date	Name		Class	Subcla	ss Tra	enstation (Yes No)	ו
	DOCUMENT THAT CO.	-]
]
OT	HER DOCUMENTS (Inclu	ding Author,	Title, Date, Pertine	t Pages,	Etc.)				-
	Henderson, Rot	in A., et al.,	Effect of Fish Oil o	n the Fat	ty Acid	Comp	osition (of Human	1
u	Milk and Matem	al and Infan	t Erythroytes, LIPIC)S, Vol. 2	7, No.	11 (19	92), pp.	863-869	↓
1	Tisdale, Michae	l J., et al., In	hibition of Weight I	oss by a	-3 Fat	ty Acid	s in an i	Experimental	1
	Cachexia Mode	I, CANCER I	RESEARCH 50, 50	<u>22-5026,</u>	Augus	st 15, 1	990	******	4
	Dinarello, Charl	es A., et al.,	Interleukin-1, Anor	exia, and	Dieta	y Fatty	Acids,	ANNALS OF	
	THE NEW YOR	K ACADEM	Y OF SCIENCES,	VOI. 587,	pp. 33	2-338	mant I	an Angoloo	4
			at Competitive Edg	je, Herba	ine Ao	verusei	ment, L	OS Arigeles,	i
	Cairromia, 9008	California, 90080-00210, 1996 Cangiano, C., et al., Plasma and CSF Tryptophan in Cancer Anorexia, J Neural Transm							
- - 	(GenSect) 1990, 81:225-233 Rossi-Fanelli, F., M.D., et al., Increased Availability of Tryptophan in Brain as Common								7
	Pathogenic Med	chanism for	Anorexia Associate	d with Di	fferent	Diseas	es, NU	TRITION, Vol.	
	7 No. 5, Septen	nber/October	r 1991						_
	Ottery, Faith D.	, M.D., Supp	ortive Nutrition to F	revent C	achexi	ia and I	mprove	Quality of	
	Life, SEMINAR	S IN ONCOL	OGY, Vol. 22, No.	2, Supple	ement	3 (Apri), 1995	, pp. 98-111	4
			Cancer Cachexia,		L OF F	PAREN	TAL AN	ND ENTERAL	
	NUTRITION, VO	ol. 12, No. 3,	pp. 286-294 (1988) 	lin Abr		i in the		4
	Heber, David, N	M.D., Ph.D., (et al., Hormonal an nt; Effects on Host-	o metabo Tumos lo	HIC ADO		IS IN UTE) ()E	
	Mainounsned C	AND ENTER	RAL NUTRITION, \	1011101 111 101 16 N	161860	unnlem	ont on	605-645	
	(1992)	MULITIC	or nonanon, a	Oi. 10, 11	o. o, o	appion	ond bb	. 000 0 10	
- -	McNamara, Mic	hael J., M.D	., et al. Cytokines	and Their	Role i	n the P	athoph	ysiology of	7
	Cancer Cachex	ia, JOURNA	L OF PARENTER	L AND E	NTER	AL NU	TRITIO	N, Vol. 16,	1
	No. 6, Supplem	ent, pp. 50S	-55S (1992)						4
	Tisdale, M.J., C	ancer Cach	exia, ANTI CANCE	R DRUG	S, Vol.	4, pp.	113-12	5 (1993)	4
	Bozzetti Feder	ico, M.D., Ef	fects of Artificial Nu	itrition on	the N	utrition	al Statu	s of Cancer	1
			RENTERAL AND E	NTERAL	. NUTF	RITION	, Vol. 13	3, No. 4 pp.	1
		406-420 (1989)							
	Derwent - 011043748								┨
	Derwent - 011043746							┥	
	Derwent - 0084	TUOCUE	motorization of a or	ncor coc	hactic	factor	NATIIE	RE Vol. 379	-1 .
Todorov, Penio, et al., Characterization of a cancer cachectic factor, NATURE, Vol. 379, February 22, 1996, pp. 739-742									
	Wigmore, Step	hen, et al., T	he Effect of Polyur	saturated	d Fatty	Acids	on the F	Progress of	
	Cachexia in Pa	itients With F	Pancreatic Cancer,	NUTRITI	ON, V	ol. 12, l	No. 1, 1	996, pp. S27-	
	\$30	 			2. L	. -		2/1995	┥ .
u		ted States P	atent No. 5,393,78		(ich	<u>ardso</u>	m C	121177)	-
	EXAMINER: 0		DATE CONSIDER	IEU.		(- (1

AS 3/7/07